

Library	Object Name	Object Type	Context Where Found	Line Where Found	Search Value	Suggested Replacemen
c:\excel\export\saveas_excel.pbl	n_cst_report_info	UserObject	of_save_cell function	public function integer of_save_cell (string as_name);ids_cell.saveas(as_name,excel!,true)	Excel!	Obsolete SaveAsType DataWindow constant
c:\pics115\common.pbl	nca_word	UserObject	lastpos function	protected function integer lastpos (string as_string, string as_value)	lastpos	New PowerScript Method
c:\pics115\common.pbl	nca_word	UserObject	lastpos function	protected function integer lastpos (string as_string, string as_value);long ll_pos, ll_oldpos	lastpos	New PowerScript Method
c:\pics115\common.pbl	nca_word	UserObject	splitdirfile function	ll_pos = this.lastpos(as_path, ")	lastpos	New PowerScript Method
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-11092010	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-11092010	catch (oleruntimeerror ex)	catch	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-11092010	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-11092010	finally	finally	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-11092010	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-11092010	end try	try	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-11092010	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-11092010	try	try	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-org	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-org	catch (oleruntimeerror ex)	catch	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-org	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-org	finally	finally	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-org	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-org	end try	try	New Reserved Syntax
c:\pics115\common.pbl	w_sheet_pics_ole_crystal-org	Window	pf_c_postopen event for w_sheet_pics_ole_crystal-org	try	try	New Reserved Syntax
c:\pics115\cpyallot.pbl	w_dist_schedule_new	Window	clicked event for cb_3	dw_1.saveas(lfile, excel!, true)	Excel!	Obsolete SaveAsType DataWindow constant
c:\pics115\initcons.pbl	f_call_label_app	Function	Function Prototypes	global function byte f_call_label_app (string as_conno)	byte	New Reserved Syntax
c:\pics115\initcons.pbl	f_call_label_app	Function	Function Prototypes	global function byte f_call_label_app (string as_conno);	byte	New Reserved Syntax
c:\pics115\monmanu.pbl	w_mm_selection_list	Window	clicked event for cb_1	messagebox("", ""+ rt.message()) end try	try	New Reserved Syntax
c:\pics115\monmanu.pbl	w_mm_selection_list	Window	clicked event for cb_1	catch (runtimeerror rt)	catch	New Reserved Syntax
c:\pics115\monmanu.pbl	w_mm_selection_list	Window	clicked event for cb_1	try	try	New Reserved Syntax
c:\pics115\new_pfc\pfcmain.pbl	pf_c_u_rte	UserObject	printhead event for pf_c_u_rte	event printhead;	PrintHeader	Obsolete RichText control event
c:\pics115\qassur.pbl	qa_nca_word	UserObject	lastpos function	protected function integer lastpos (string as_string, string as_value)	lastpos	New PowerScript Method
c:\pics115\qassur.pbl	qa_nca_word	UserObject	lastpos function	protected function integer lastpos (string as_string, string as_value);long ll_pos, ll_oldpos	lastpos	New PowerScript Method
c:\pics115\qassur.pbl	qa_nca_word	UserObject	splitdirfile function	ll_pos = this.lastpos(as_path, ")	lastpos	New PowerScript Method
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeondatastore	UserObject	of_getfullstate function	lds_temp.saveas(lfilepath +""+string(i)+"" ,wmf!,false)	WMF!	Obsolete SaveAsType DataWindow constant
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeondatawindow	UserObject	of_getfullstate function	lds_temp.saveas(lfilepath +""+string(i)+"" ,wmf!,false)	WMF!	Obsolete SaveAsType DataWindow constant
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeonservice	UserObject	of_getpbchanges function	astr_obj.i_count = long(mida(as_xml,ll_start[5],ll_len[5]))	MidA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeonservice	UserObject	of_getpbchanges function	astr_obj.s_filter = mida(as_xml,ll_start[7],ll_len[7])	MidA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeonservice	UserObject	of_getpbchanges function	astr_obj.s_sort = mida(as_xml,ll_start[8],ll_len[8])	MidA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeonservice	UserObject	of_getpbchanges function	astr_obj.s_sql = mida(as_xml,ll_start[6],ll_len[6])	MidA	New DBCS backward compatible string function

c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeonservice	UserObject	of_getpbchanges function	astr_obj.s_type = mida(as_xml,ll_start[1],ll_len[1])	MidA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	appeonservice	UserObject	of_getpbchanges function	astr_obj.s_type = mida(as_xml,ll_start[1],ll_len[1])	MidA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	ejbobject	UserObject	invoke_simple function	if lena(blbuf) < 100 then	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	ejbobject	UserObject	regblob function	ll_bloblen = lena(data)	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	ejbobject	UserObject	regstruct function	ll_ret = regstrua(il_srvid, data, lbl_send, javaclassname, lena(lbl_send))	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	ejbobject	UserObject	regstructarray function	ll_ret = regstruarray(il_srvid, data, lbl_send, lena(lbl_send), javaclassname, upperbound(data))	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	ejbserial	UserObject	writeblob subroutine	blobedit(lbl_long, 1, long(lena(abl_value)))	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	ejbserial	UserObject	writestring subroutine	blobedit(lbl_long, 1, long(lena(as_value)))	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	parse_retval_object	UserObject	of_alloc_blob function	return lena(ab_refblob)	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	parse_retval_object	UserObject	of_write_strumem function	blobedit(lbl_long, 1, long(lena(ls_varname)))	LenA	New DBCS backward compatible string function
c:\program files (x86)\appeon\developer6.5\appeon_workarounds105e\appeon_workarounds.pbl	parse_retval_object	UserObject	of_write_strumem function	blobedit(lbl_long, 1, long(lena(as_name)))	LenA	New DBCS backward compatible string function